Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	28162	"707"/\$.ccls.	US-PGPUB; USPAT	OR	OFF	2005/08/08 18:35
L3	28709	L2 logical adj2 field\$1	US-PGPUB; USPAT	OR	OFF	2005/08/08 18:36
L4	109	L2 and (logical adj2 field\$1)	US-PGPUB; USPAT	OR	OFF	2005/08/08 18:36
L5	47	L4 and (access near1 method\$1)	US-PGPUB; USPAT	OR .	OFF	2005/08/08 17:44
L6	27	L5 and ((access near1 method\$1) with types!)	US-PGPUB; USPAT	OR	OFF	2005/08/08 18:36
L7	23	L6 and ((access near1 method\$1) near2 types!)	US-PGPUB; USPAT	OR	OFF	2005/08/08 18:36
L8	23	L7 and ((access near1 method\$1) near1 types!)	US-PGPUB; USPAT	OR	OFF	2005/08/08 18:37
L9	23	L8 and ((access adj method\$1) adj types!)	US-PGPUB; USPAT	OR	OFF	2005/08/08 18:37
L10	0	L9 and (@ad<"20020226")	US-PGPUB; USPAT	OR	OFF	2005/08/08 18:37
L11	4652	(707/4.ccls.) or (707/102.ccls.)	US-PGPUB; USPAT	OR	OFF	2005/08/08 18:36
L12	22	L11 and (logical adj2 field\$1)	US-PGPUB; USPAT	OR	OFF	2005/08/08 18:36
L13	2	L12 and ((access near1 method\$1) with types!)	US-PGPUB; USPAT	OR -	OFF	2005/08/08 18:36
L14	2	L13 and ((access near1 method\$1) near2 types!)	US-PGPUB; USPAT	OR	OFF	2005/08/08 18:37
L15	2	L14 and ((access near1 method\$1) near1 types!)	US-PGPUB; USPAT	OR	OFF	2005/08/08 18:37
L16	2	L15 and ((access adj method\$1) adj types!)	US-PGPUB; USPAT	OR	OFF	2005/08/08 18:37
L17	0	L16 and (@ad<"20020226")	US-PGPUB; USPAT	OR	OFF	2005/08/08 18:37
S1	1	"20040073539".pn.	US-PGPUB; USPAT	OR	OFF	2004/06/10 16:09
S2	1	"20030220893".pn.	US-PGPUB; USPAT	OR	OFF	2004/06/10 16:09
S3	1	"20030167274".pn.	US-PGPUB; USPAT	OR	OFF	2004/06/10 16:10
S 4	1	"5734887".pn.	US-PGPUB; USPAT	OR	OFF	2004/06/10 16:11
S5	1	"5611076".pn.	US-PGPUB; USPAT	OR	OFF	2004/06/10 16:11
S6	1	"6725227".pn.	US-PGPUB; USPAT	OR	OFF	2004/11/18 13:15

<u></u>				1	1	 _
S7	1	"5734887".pn.	US-PGPUB; USPAT	OR	OFF	2004/11/18 14:51
S8	0	S7 and (abstract with logical)	US-PGPUB; USPAT	OR	OFF	2004/11/18 14:51
S9	0	S7 and (abstract)	US-PGPUB; USPAT	OR	OFF	2004/11/18 14:52
S10	1	"5734887".pn.	US-PGPUB; USPAT	OR	OFF	2004/11/18 14:52
S11	0	S10 and (abstract with logical)	US-PGPUB; USPAT	OR	OFF	2004/11/18 14:51
S12	Ö	S10 and (abstract)	US-PGPUB; USPAT	OR	OFF	2004/11/18 14:52
S13	1	S10 and (logical)	US-PGPUB; USPAT	OR	OFF	2004/11/18 15:01
S14	0	S10 and (logical near2 field\$1)	US-PGPUB; USPAT	OR	OFF	2004/11/18 14:52
S15	1	S10 and (mapping)	US-PGPUB; USPAT	OR	OFF	2004/11/18 15:27
S16	0	S10 and (criterion)	US-PGPUB; USPAT	OR	OFF	2004/11/18 15:27
S17	1	S10 and (criteria)	US-PGPUB; USPAT	OR	OFF	2004/11/18 15:28
S18	1	S10 and (result)	US-PGPUB; USPAT	OR	OFF	2004/11/18 15:43
S19	0	S10 and (xml)	US-PGPUB; USPAT	OR .	OFF	2004/11/18 15:53
S20	1	S10 and (location)	US-PGPUB; USPAT	OR	OFF	2004/11/18 16:11
S21	1	S10 and (storage)	US-PGPUB; USPAT	OR	OFF	2004/11/18 16:11
S22	0	"10153977".pn.	US-PGPUB; USPAT	OR	OFF	2004/11/18 16:25
S23	1	"20030220893".pn.	US-PGPUB; USPAT	OR	OFF	2004/11/18 16:25
S24	1	"20030208458".pn.	US-PGPUB; USPAT	OR	OFF	2004/11/18 17:32
S25	1	"20030208486".pn.	US-PGPUB; USPAT	OR	OFF	2004/11/18 17:57
S26	3943	707/4.ccls. or 707/102.ccls.	US-PGPUB; USPAT	OR	OFF	2004/11/18 17:58
S27	376	S26 and (logical with physical)	US-PGPUB; USPAT	OR	OFF	2004/11/18 18:00
S28	293	S27 and (query or queries)	US-PGPUB; USPAT	OR	OFF	2004/11/18 17:59
S29	204	S28 and (mapping or mapped or map or maps)	US-PGPUB; USPAT	OR	OFF	2004/11/18 18:00

S30	56	S29 and ((mapping or mapped or	US-PGPUB;	OR	OFF	2004/11/18 18:00
330		map or maps) with (logical near4 physical))	USPAT	OR	OFF	2004/11/16 16:00
S31	5	S30 and ((logical with physical) with field\$1)	US-PGPUB; USPAT	OR	OFF	2004/11/18 18:01
S32	1	"6393424".pn.	US-PGPUB; USPAT	OR	OFF	2005/04/25 12:20
S33	1	"5752027".pn.	US-PGPUB; USPAT	OR	OFF	2005/04/25 12:21
S34	1	"5577241".pn.	US-PGPUB; USPAT	OR	OFF	2005/04/25 12:24
S35	1	"20040139043".pn.	US-PGPUB; USPAT	OR	OFF	2005/04/25 12:32
S36	2	"10198685".pn.	US-PGPUB; USPAT; JPO; DERWENT	OR	OFF	2005/04/25 12:35
S37	2	"9949401".pn.	US-PGPUB; USPAT; DERWENT	OR	OFF	2005/04/25 12:49
S38	5	"9949401".pn. or "985187".pn.	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2005/04/25 12:56
S39	0	"985187".pn.	US-PGPUB; USPAT; EPO	OR	OFF	2005/04/25 12:51
S40	0	"99909070"	US-PGPUB; USPAT; EPO	OR	OFF	2005/04/25 12:52
S41	13663	access adj method\$1	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2005/04/25 12:57
S42	355	S41 and (access adj method\$1) near3 (defin\$3 or definition)	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2005/04/25 12:58
S43	28	S42 and ((access adj method\$1) near2 (store\$1 or storing or storage))	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2005/04/25 14:39
S44	14031	expression near3 (defin\$3 or definition)	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2005/04/25 14:41

		· · · · · · · · · · · · · · · · · · ·	T	,		,
S45	448	S44 and expression near3 (store\$1 or storing)	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2005/04/25 14:42
S46	448	S44 and (expression near3 (store\$1 or storing))	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2005/04/25 14:42
S47	55	S44 and ((attribute\$1 or column\$1 or field\$1) with (expression near3 (store\$1 or storing)))	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2005/04/25 14:44
S48	46	S47 and ((attribute\$1 or column\$1 or field\$1) near5 (expression near3 (store\$1 or storing)))	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2005/04/25 14:44
S49	2	S48 and ((access\$3 or retriev\$3) with ((attribute\$1 or column\$1 or field\$1) near5 (expression near3 (store\$1 or storing))))	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2005/04/25 15:09
S50	256	(computed or calaulated) adj field\$1	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2005/04/25 15:09
S51	2	S50 and expression with ((computed or calaulated) adj field\$1)	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2005/04/25 15:12
S52	3	S50 and (expression\$1 with ((computed or calaulated) adj field\$1))	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2005/04/25 15:19
S53	77	S50 and (expression\$1 and ((computed or calaulated) adj field\$1))	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2005/04/25 15:20
S54	13	S53 and "707"/\$.ccls.	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2005/04/25 15:20
S55	1	"5734887".pn.	US-PGPUB; USPAT	OR	OFF	2005/04/25 20:25
S56	0	S55 and (abstract adj quer\$3)	US-PGPUB; USPAT	OR	OFF .	2005/04/25 19:46
S57	1	S55 and (quer\$3)	US-PGPUB; USPAT	OR	OFF	2005/04/25 19:46
S58	1	S55 and ((quer\$3) with logical)	US-PGPUB; USPAT	OR	OFF	2005/04/25 20:15
S59	0	S55 and access adj1 method	US-PGPUB; USPAT	OR	OFF	2005/04/25 20:15

		1 ==	1	I	T	
S60	1	S55 and method\$1	US-PGPUB; USPAT	OR	OFF	2005/04/25 20:16
S61	1	S55 and access\$3	US-PGPUB; USPAT	OR	OFF	2005/04/25 20:16
S62	44	("5734887").URPN.	USPAT	OR	OFF	2005/04/25 20:27
S63	10	S62 and logical near3 definition\$1	USPAT	OR	OFF	2005/04/25 20:27
S64	10	S62 and ((logical near3 definition\$1) or (logical near3 field\$1))	USPAT	OR	OFF	2005/04/25 20:46
S65	0	S64 and (location near2 attribute\$1)	USPAT	OR	OFF	2005/04/25 20:29
S66	0,	S64 and (address\$2 near2 attribute\$1)	USPAT	OR	OFF	2005/04/25 20:29
S67		S64 and ((address\$2 or link\$3 or location\$1 or point\$3) with (attribute\$1 or column\$1 or field\$1))	USPAT	OR	OFF	2005/04/25 20:31
S68	9	S64 and quer\$3	USPAT	OR	OFF	2005/04/25 20:32
S69	8	S64 and ((build\$3 or built or compos\$3 or construct\$3 or creat\$3 or design\$3 or develop\$4 or form\$3 or generat\$3 or produc\$3)near3 quer\$3)	USPAT	OR	OFF	2005/04/25 20:48
S70	0	S64 and (((build\$3 or built or compos\$3 or construct\$3 or creat\$3 or design\$3 or develop\$4 or form\$3 or generat\$3 or produc\$3)near3 quer\$3) with logical)	USPAT	OR	OFF	2005/04/25 22:18
S71	7262	((build\$3 or built or compos\$3 or construct\$3 or creat\$3 or design\$3 or develop\$4 or form\$3 or generat\$3 or produc\$3)near3 quer\$3)	USPAT	OR	OFF	2005/04/25 20:49
S72	1040	S71 and (((build\$3 or built or compos\$3 or construct\$3 or creat\$3 or design\$3 or develop\$4 or form\$3 or generat\$3 or produc\$3)near3 quer\$3) with (logical (attribute\$1 or column\$1 or field\$1)))	USPAT	OR	OFF	2005/04/25 21:42
S73	21	S72 and (logical adj2 name\$1)	USPAT	OR	OFF	2005/04/25 20:52
S74	20	S73 and interface	USPAT	OR	OFF	2005/04/25 20:52
S75	0	S74 and (interface with (logical near2 definition\$1))	USPAT	OR	OFF	2005/04/25 20:53
S76	7	S74 and (logical near2 definition\$1)	USPAT	OR	OFF	2005/04/25 20:54
S77	11	S74 and (logical near3 definition\$1)	USPAT	OR	OFF	2005/04/25 20:54
S78	11	S74 and (logical near4 definition\$1)	USPAT	OR	OFF	2005/04/25 20:54
S79	12	S74 and (logical near5 definition\$1)	USPAT	OR	OFF	2005/04/25 20:54

				, · ·		
S80	8	S79 and location\$1	USPAT	OR	OFF	2005/04/25 20:56
S81	0	S79 and (location\$1 with physical)	USPAT	OR	OFF	2005/04/25 20:55
S82	12	S79 and (address\$2 or link\$3 or location\$1 or point\$3)	USPAT	OR	OFF	2005/04/25 20:56
S83	3	S79 and ((address\$2 or link\$3 or location\$1 or point\$3) with physical)	USPAT	OR	OFF	2005/04/25 20:57
S84	3	S82 and ((address\$2 or link\$3 or location\$1 or point\$3) with physical)	USPAT	OR	OFF	2005/04/25 21:18
S85	10	S72 and (abstract adj quer\$3)	USPAT	OR	OFF	2005/04/25 21:19
S86	10	S85 and logical	USPAT	OR	OFF	2005/04/25 21:19
S87	10	S86 and physical	USPAT	OR	OFF	2005/04/25 21:19
S88	10	S87 and interface\$1	USPAT	OR	OFF	2005/04/25 21:20
S89	0	S72 and ((logical adj (attribute\$1 or column\$1 or field\$1)) near2 definition\$1)	USPAT	OR	OFF	2005/04/25 21:45
S90	0	S72 and ((logical adj (attribute\$1 or column\$1 or field\$1)) near3 definition\$1)	USPAT	OR	OFF	2005/04/25 21:45
S91	0	S72 and ((logical near1 (attribute\$1 or column\$1 or field\$1)) near3 definition\$1)	USPAT	OR	OFF	2005/04/25 21:45
S92	0	S72 and ((logical near2 (attribute\$1 or column\$1 or field\$1)) near3 definition\$1)	USPAT	OR	OFF	2005/04/25 21:45
S93	55	S72 and ((logical near2 (attribute\$1 or column\$1 or field\$1)))	USPAT	OR	OFF	2005/04/25 22:42
S94	. 12	S93 and (logical near2 definition\$1)	USPAT	OR	OFF	2005/04/25 21:47
S95	49	S93 and physical	USPAT	OR	OFF	2005/04/25 21:47
S96	12	S94 and (logical near2 definition\$1)	USPAT	OR	OFF	2005/04/25 21:47
S97	4	S96 and ((logical with definition\$1) with map\$4)	USPAT	OR	OFF	2005/04/25 21:48
S98	1	"6189004".pn.	US-PGPUB; USPAT	OR	OFF	2005/04/25 22:08
S99	1	S98 and (logical near2 definition\$1)	US-PGPUB; USPAT	OR	OFF	2005/04/25 22:10
S10 0	1	S98 and (definition\$1)	US-PGPUB; USPAT	OR	OFF	2005/04/25 22:09
S10 1	1	S98 and (logical near3 definition\$1)	US-PGPUB; USPAT	OR	OFF	2005/04/25 22:11
S10 2	170	(logical adj field\$1)	US-PGPUB; USPAT	OR	OFF	2005/04/25 22:16
S10 3	40	S102 and (definition\$1 with (logical adj field\$1))	US-PGPUB; USPAT	OR	OFF	2005/04/25 22:13

	T		Γ	,		
S10 4	32	S102 and (definition\$1 near5 (logical adj field\$1))	US-PGPUB; USPAT	OR	OFF	2005/04/25 22:16
S10 5	. 32	S102 and (definition\$1 near3 (logical adj field\$1))	US-PGPUB; USPAT	OR	OFF	2005/04/25 22:13
S10 6	29	S102 and (definition\$1 near2 (logical adj field\$1))	US-PGPUB; USPAT	OR	OFF	2005/04/25 22:14
S10 7	29	S106 and quer\$3	US-PGPUB; USPAT	OR	OFF	2005/04/25 22:18
S10 8	27	S106 and (quer\$3 with (logical or abstract))	US-PGPUB; USPAT	OR	OFF	2005/04/25 22:18
S10 9	382	(logical adj (attribute\$1 or column\$1 or field\$1))	US-PGPUB; USPAT	OR	OFF	2005/04/25 22:16
S11 0	41	S109 and (definition\$1 near5 (logical adj (attribute\$1 or column\$1 or field\$1)))	US-PGPUB; USPAT	OR	OFF	2005/04/25 22:17
S11 1	41	S110 and (definition\$1 near4 (logical adj (attribute\$1 or column\$1 or field\$1)))	US-PGPUB; USPAT	OR	OFF	2005/04/25 22:17
S11 2	41	S111 and (definition\$1 near3 (logical adj (attribute\$1 or column\$1 or field\$1)))	US-PGPUB; USPAT	OR	OFF	2005/04/25 22:41
S11 3	36	S112 and quer\$3	US-PGPUB; USPAT	OR	OFF	2005/04/25 22:18
S11 4	28	S113 and (quer\$3 with (logical or abstract))	US-PGPUB; USPAT	OR	OFF	2005/04/25 22:25
S11 5	0	S114 and (((build\$3 or built or compos\$3 or construct\$3 or creat\$3 or design\$3 or develop\$4 or form\$3 or generat\$3 or produc\$3)near3 quer\$3) with logical)	USPAT	OR	OFF	2005/04/25 22:19
S11 6	0	S114 and (((build\$3 or built or compos\$3 or construct\$3 or creat\$3 or design\$3 or develop\$4 or form\$3 or generat\$3 or produc\$3) near3 quer\$3) with logical)	USPAT	OR	OFF	2005/04/25 22:19
S11 7	0	S114 and (((build\$3 or built or compos\$3 or construct\$3 or creat\$3 or design\$3 or develop\$4 or form\$3 or generat\$3 or produc\$3) near3 quer\$3))	USPAT	OR	OFF	2005/04/25 22:20
S11 8	2	S113 and (((build\$3 or built or compos\$3 or construct\$3 or creat\$3 or design\$3 or develop\$4 or form\$3 or generat\$3 or produc\$3) near3 quer\$3))	USPAT	OR	OFF	2005/04/25 22:20
S11 9	146	query adj builder	US-PGPUB; USPAT	OR	OFF	2005/04/25 22:25
S12 0	0	S119 and (logical with phisycal)	US-PGPUB; USPAT	OR	OFF	2005/04/25 22:26

			_			,
S12 1	18	S119 and (logical with physical)	US-PGPUB; USPAT	OR	OFF	2005/04/25 22:26
S12 2	31	S111 and (definition\$1 near2 (logical adj (attribute\$1 or column\$1 or field\$1)))	US-PGPUB; USPAT	OR	OFF	2005/04/25 22:41
S12 3	27	S111 and (definition\$1 near1 (logical adj (attribute\$1 or column\$1 or field\$1)))	US-PGPUB; USPAT	OR	OFF	2005/04/25 22:41
S12 4	167	logical adj (attribute\$1 field\$1)	USPAT	OR	OFF	2005/04/25 22:43
S12 5	5	(logical adj (attribute\$1 field\$1)) adj name\$1	USPAT	OR	OFF	2005/04/25 22:48
S12 6	1	"6728708".pn.	USPAT	OR	OFF	2005/04/25 22:48
S12 7	1	S126 and quer\$3	USPAT	OR	OFF	2005/04/25 22:50
S12 8	0	S126 and (quer\$3 with logical)	USPAT	OR	OFF	2005/04/25 22:48
S12 9	5664	User near2 quer\$3	USPAT	OR	OFF	2005/04/25 22:51
S13 0	0	S129 and ((User near2 quer\$3) with (based near1 logical))	USPAT	OR	OFF	2005/04/25 22:52
S13 1	0	S129 and ((User near2 quer\$3) with (map\$4 near1 logical))	USPAT	OR	OFF	2005/04/25 22:52
S13 2	13	((quer\$3) with (map\$4 near1 logical))	USPAT	OR .	OFF	2005/04/25 22:52
S13 3	1	"6189004".pn.	US-PGPUB; USPAT	OR	OFF	2005/04/25 22:56
S13 4	0	S133 and (field\$1 adj name\$1)	US-PGPUB; USPAT	OR	OFF	2005/04/25 22:57
S13 5	1	S133 and (column\$1 adj name\$1)	US-PGPUB; USPAT	OR	OFF	2005/04/25 23:00
S13 6	0	S133 and (attribute\$1 adj name\$1)	US-PGPUB; USPAT	OR	OFF	2005/04/25 22:57
S13 7	26	(logical adj data adj access)	US-PGPUB; USPAT	OR	OFF	2005/04/25 23:20
S13 8	17	S137 and quer\$3	US-PGPUB; USPAT	OR	OFF	2005/04/25 23:01
S13 9	5	S138 and (logical near3 name\$1)	US-PGPUB; USPAT	OR	OFF	2005/04/25 23:01
S14 0	2227	logical with physical with mapping	US-PGPUB; USPAT	OR	OFF	2005/04/25 23:20
S14 1	122	S140 and (interface with query)	US-PGPUB; USPAT	OR	OFF	2005/04/25 23:21
S14 2	29	S141 and (logical adj fields)	US-PGPUB; USPAT	OR	OFF .	2005/04/25 23:21

				· · · · · · · · · · · · · · · · · · ·		,
S14 3	114	S141 and ((logical adj fields) wieh name\$1)	US-PGPUB; USPAT	OR	OFF	2005/04/25 23:22
S14 4	29	S142 and ((logical adj fields) wieh name\$1)	US-PGPUB; USPAT	OR	OFF	2005/04/25 23:22
S14 5	23	S144 and (select\$3 near3 logical)	US-PGPUB; USPAT	OR	OFF	2005/04/25 23:36
S14 6	1	"20030208458".pn.	US-PGPUB; USPAT	OR	OFF	2005/04/25 23:36
S14 7	1	"5734887".pn.	US-PGPUB; USPAT	OR	OFF	2005/04/28 12:22
S14 8	1	S147 and access with method\$1	US-PGPUB; USPAT	OR	OFF	2005/04/28 12:28
S14 9	. 1	S147 and (method\$1 with type\$1)	US-PGPUB; USPAT	OR	OFF	2005/04/28 12:28
S15 0	1	S147 and (access\$1 with type\$1)	US-PGPUB; USPAT	OR	OFF	2005/04/28 12:30
S15 1	1	S147 and (different)	US-PGPUB; USPAT	OR	OFF	2005/04/28 12:30
S15 2	1	"20030120824".pn.	US-PGPUB; USPAT	OR	OFF	2005/04/28 12:51
S15 3	69	logical with physical with (access adj method\$1)	US-PGPUB; USPAT	OR	OFF	2005/04/28 13:11
S15 4	37	S153 and (logical with physical with (access adj methods!))	US-PGPUB; USPAT	OR	OFF	2005/04/28 13:12
S15 5	2	"5734887".pn. or "6553368".pn.	US-PGPUB; USPAT	OR	OFF	2005/04/28 17:04
S15 6	1	S155 and filter	US-PGPUB; USPAT	OR	OFF	2005/04/28 17:37
S15 7	1	S155 and composed	US-PGPUB; USPAT	OR	OFF	2005/04/28 17:37
S15 8	2	"5734887".pn. or "6553368".pn.	US-PGPUB; USPAT	OR	OFF	2005/04/28 21:56
S15 9	0	S158 and markup	US-PGPUB; USPAT	OR	OFF	2005/04/28 21:56
S16 0	0	S158 and (markup or mark adj1 up)	US-PGPUB; USPAT	OR	OFF	2005/04/28 22:16
S16 1	0	S158 and (HTML or ((markup or mark adj up) adj language) or SGML or XML)	US-PGPUB; USPAT	OR	OFF	2005/04/28 22:16
S16 2	10	(logical near3 definition\$1) with (HTML or ((markup or mark adj up) adj language) or SGML or XML)	US-PGPUB; USPAT	OR	OFF	2005/04/28 23:03
S16 3	65	(field\$1 near3 definition\$1) with (HTML or ((markup or mark adj up) adj language) or SGML or XML)	US-PGPUB; USPAT	OR	OFF	2005/04/28 22:29

	,			,	,	
S16 4	29	(field\$1 adj definition\$1) with (HTML or ((markup or mark adj up) adj language) or SGML or XML)	US-PGPUB; USPAT	OR	OFF	2005/04/28 22:30
S16 5	0	S164 and (logical adj (field\$1 adj definition\$1)) with (HTML or ((markup or mark adj up) adj language) or SGML or XML)	US-PGPUB; USPAT	OR	OFF	2005/04/28 22:31
S16 6	29	S164 and ((field\$1 adj definition\$1)) with (HTML or ((markup or mark adj up) adj language) or SGML or XML)	US-PGPUB; USPAT	OR	OFF	2005/04/28 22:31
S16 7	12177	(HTML or ((markup or mark adj up) adj language) or SGML or XML) adj (document or file)	US-PGPUB; USPAT	OR	OFF	2005/04/28 23:04
S16 8	2	S167 and (defin\$3 adj logical) near3 ((HTML or ((markup or mark adj up) adj language) or SGML or XML) adj (document or file))	US-PGPUB; USPAT	OR	OFF	2005/04/28 23:05
S16 9	0	S167 and ((defin\$3 adj logical) adj field\$1) near3 ((HTML or ((markup or mark adj up) adj language) or SGML or XML) adj (document or file))	US-PGPUB; USPAT	OR	OFF	2005/04/28 23:06
S17 0	0	S167 and (((defin\$3 or definition\$1)adj logical) adj field\$1) near3 ((HTML or ((markup or mark adj up) adj language) or SGML or XML) adj (document or file))	US-PGPUB; USPAT	OR	OFF	2005/04/28 23:06
S17 1	0	S167 and (((defin\$3 or definition\$1) adj logical) adj field\$1) near3 ((HTML or ((markup or mark adj up) adj language) or SGML or XML) adj (document or file))	US-PGPUB; USPAT	OR	OFF	2005/04/28 23:07
S17 2	0	S167 and (((defin\$3 or definition\$1) adj logical) adj (field\$1 or attribute\$1)) near3 ((HTML or ((markup or mark adj up) adj language) or SGML or XML) adj (document or file))	US-PGPUB; USPAT	OR	OFF	2005/04/28 23:07
S17 3	0	S167 and (((defin\$3 or definition\$1) adj logical) adj (field\$1 or attribute\$1)) near4 ((HTML or ((markup or mark adj up) adj language) or SGML or XML) adj (document or file))	US-PGPUB; USPAT	OR	OFF	2005/04/28 23:07
S17 4	0	S167 and (((defin\$3 or definition\$1) adj logical) adj (field\$1 or attribute\$1)) near5 ((HTML or ((markup or mark adj up) adj language) or SGML or XML) adj (document or file))	US-PGPUB; USPAT	OR	OFF	2005/04/28 23:07

S17	0	S167 and (((defin\$3 or definition\$1)	US-PGPUB;	OR	OFF	2005/04/28 23:08
5		adj logical) adj (field\$1 or attribute\$1)) with ((HTML or ((markup or mark adj up) adj language) or SGML or XML) adj (document or file))	USPAT			2303)07)20 23.00
S17 6	0	S167 and (((defin\$3 or definition\$1) near1 logical) adj (field\$1 or attribute\$1)) with ((HTML or ((markup or mark adj up) adj language) or SGML or XML) adj (document or file))	US-PGPUB; USPAT	OR	OFF	2005/04/28 23:08
S17 7	0	S167 and (((defin\$3 or definition\$1) near2 logical) adj (field\$1 or attribute\$1)) with ((HTML or ((markup or mark adj up) adj language) or SGML or XML) adj (document or file))	US-PGPUB; USPAT	OR	OFF	2005/04/28 23:08
S17 8	0	S167 and (((defin\$3 or definition\$1) near2 (logical adj (field\$1 or attribute\$1))) with ((HTML or ((markup or mark adj up) adj language) or SGML or XML) adj (document or file)))	US-PGPUB; USPAT	OR	OFF	2005/04/28 23:11
S17 9	141	S167 and (((defin\$3 or definition\$1) near3 (field\$1 or attribute\$1)) with ((HTML or ((markup or mark adj up) adj language) or SGML or XML) adj (document or file)))	US-PGPUB; USPAT	OR	OFF	2005/04/28 23:20
S18 0	112	S167 and (((defin\$3 or definition\$1) near2 (field\$1 or attribute\$1)) with ((HTML or ((markup or mark adj up) adj language) or SGML or XML) adj (document or file)))	US-PGPUB; USPAT	OR	OFF	2005/04/28 23:20
S18 1	57	S167 and (((defin\$3 or definition\$1) near1 (field\$1 or attribute\$1)) with ((HTML or ((markup or mark adj up) adj language) or SGML or XML) adj (document or file)))	US-PGPUB; USPAT	OR	OFF .	2005/04/28 23:23
S18 2	187	S167 and ((stored or storing or stores) with (field\$1 or attribute\$1) with (HTML or ((markup or mark adj up) adj language) or SGML or XML) adj (document or file))	US-PGPUB; USPAT	OR	OFF	2005/04/28 23:26
S18 3	114	S167 and ((stored or storing or stores) near5 (field\$1 or attribute\$1) with (HTML or ((markup or mark adj up) adj language) or SGML or XML) adj (document or file))	US-PGPUB; USPAT	OR	OFF	2005/04/28 23:26

						
S18 4	89	S167 and ((stored or storing or stores) near4 (field\$1 or attribute\$1) with (HTML or ((markup or mark adj up) adj language) or SGML or XML) adj (document or file))	US-PGPUB; USPAT	OR	OFF	2005/04/28 23:26
S18 5	79	S167 and ((stored or storing or stores) near3 (field\$1 or attribute\$1) with (HTML or ((markup or mark adj up) adj language) or SGML or XML) adj (document or file))	US-PGPUB; USPAT	OR	OFF	2005/04/28 23:26
S18 6	41	S167 and ((stored or storing or stores) near2 (field\$1 or attribute\$1) with (HTML or ((markup or mark adj up) adj language) or SGML or XML) adj (document or file))	US-PGPUB; USPAT	OR	OFF	2005/04/28 23:26
S18 7	18	S167 and ((stored or storing or stores) near1 (field\$1 or attribute\$1) with (HTML or ((markup or mark adj up) adj language) or SGML or XML) adj (document or file))	US-PGPUB; USPAT	OR	OFF .	2005/04/28 23:28
S18 8	22	S167 and ((stored or storing or stores) near1 (metadata) with (HTML or ((markup or mark adj up) adj language) or SGML or XML) adj (document or file))	US-PGPUB; USPAT	OR	OFF	2005/04/28 23:28
S18 9	1	"5734887".pn.	US-PGPUB; USPAT	OR	OFF	2005/04/29 00:00
S19 0	1	S189 and condition\$1	US-PGPUB; USPAT	OR	OFF	2005/04/29 00:23
S19 1	1	S189 and mapping	US-PGPUB; USPAT	OR	OFF	2005/04/29 00:23
S19 2	0	dettinger.pn.	US-PGPUB; USPAT	OR	OFF	2005/08/04 22:38
S19 3	114	dettinger.in.	US-PGPUB; USPAT	OR	OFF	2005/08/04 22:38
S19 4	59	S193 and "707"/\$.ccls.	US-PGPUB; USPAT	OR	OFF	2005/08/04 22:46
S19 5	0	"6928431".pn.	US-PGPUB; USPAT	OR	OFF	2005/08/04 22:47
S19 6	12	dynamic adj end adj user	US-PGPUB; USPAT	OR	OFF	2005/08/04 22:48



Home | Login | Logout | Access Information | Alt

Welcome United States Patent and Trademark Office

種回信Search Session History

Display.

Edit an existing query or compose a new query in the Search Query

Select a search number (#) to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

BROWSE

SEARCH

IEEE XPLORE GUIDE

Search Query Display

Recent Search Queries

Mon, 8 Aug 2005, 5:59:42 PM EST

- #1 logical field definition<and>access method types
- #2 logical field definition<and>access method types
- #3 (logical field definitions<and>access method types<IN>metadata)

•

Indexed by # Inspec

Help Contact Us Privac

Copyright 2005 IE



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: O The ACM Digital Library The Guide

"logical field definitions" and "access method types"

SEARCH

THE GUIDE	TO	COMPUTING	LITERATURE

Feedback Report a problem Satisfaction survev

Terms used logical field definitions and access method types

Found 2 of 873.144

Relevance scale

Sort results by Display results	relevance expanded form	Save results to a Binder Search Tips Open results in a new window	Try an <u>Advanced Search</u> Try this search in <u>The Digital Library</u>
--	--------------------------	--	---

Results 1 - 2 of 2

¹ A realistic evaluation of consistency algorithms for replicated files Jehan-Francois Paris, Darrell D. E. Long, Alexander Glockner January 1988 Proceedings of the 21st annual symposium on Simulation

Full text available: pdf(709.77 KB) Additional Information: full citation, abstract, references, citings, index terms

Data are often replicated in distributed systems to protect them against site failures and network malfunctions. When this is the case, an access policy must be chosen to insure that a consistent view of the data is always presented. Voting protocols guarantee consistency of replicated data in the presence of any scenario involving non-Byzantine site failures and network partitions. While Static Majority Consensus Voting protocols use static quorums, Dynamic Voting < ...

² MBCF: a protected and virtualized high-speed user-level memory-based communication facility

Takashi Matsumoto, Kei Hiraki

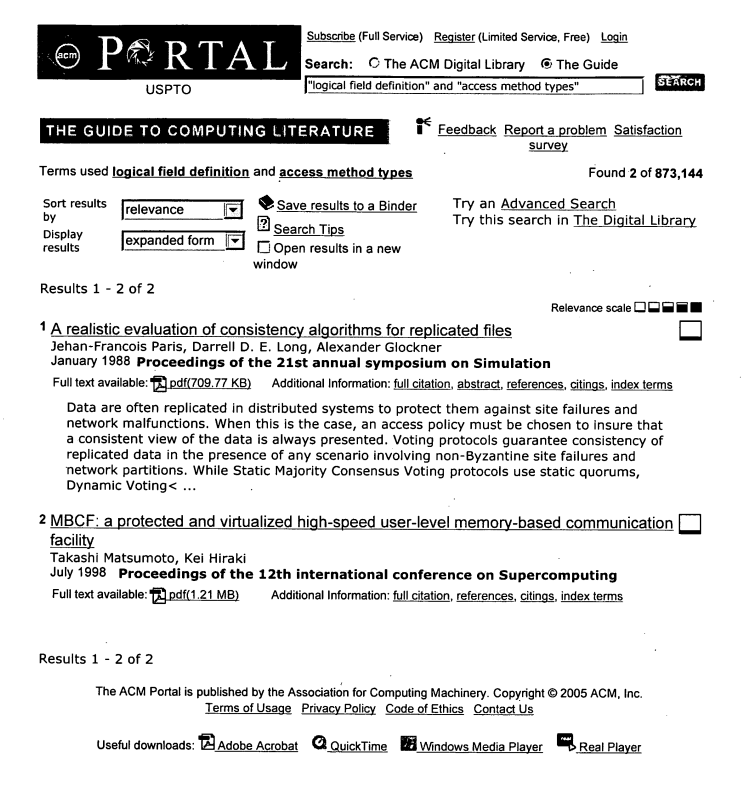
July 1998 Proceedings of the 12th international conference on Supercomputing

Full text available: pdf(1.21 MB) Additional Information: full citation, references, citings, index terms

Results 1 - 2 of 2

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2005 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player





<u>Images</u> Groups <u>News Froogle Local</u> more »

logical field definition access method types

Search

Advanced Search Preferences

Web Results 1 - 50 of about 3,270,000 for logical field definition access method types. (0.12 seconds)

Tip: Click to get a definition of: logical field access method types Or just click on the underlined words in the above colored bar

A Brief History of Frame Types

This standard included the definition of a data-link-level access method and a packet ... The values for this type field were defined and managed by Xerox. ... developer.novell.com/research/appnotes/1993/septembe/05/02.htm - 17k - Cached - Similar pages

Contents

... Field or Record glob lock-Lock and Access Synchronizable TPF Global Field or Record ... Implementation-Defined Behavior of the TPF C Run-Time Library ... publib.boulder.ibm.com/infocenter/tpfhelp/ v1r3m0/topic/com.ibm.tpf.doc_put.19/gtpc2/gtpc2m02.htm - 84k -Cached - Similar pages

Contents

Describing floating-point fields in logical files · Describing access paths for logical ... Database file processing: Specifying the type of processing ... publib.boulder.ibm.com/iseries/ v5r2/ic2924/info/dbp/rbafomst02.htm - 50k - Cached - Similar pages [More results from publib.boulder.ibm.com]

<u>EPA > EIMS Training Material > Field Definitions</u>

Field, Definition. #, Count of records returned in search results. ... Parent Method Type, Method Type of the parent of the specified method. ... www.epa.gov/eimsprod/mapsnew/fields.htm - 64k - Cached - Similar pages

PHPXRef 0.4: PostNuke .80: Full Function Index

Functions defined on the site: 1966; PHP functions used on the site: 442 ... fieldcount() Definitions: 5 References: 20; fields() Definitions: 24 ... docs.markwest.me.uk/phpxref/pn80/_functions/ - 386k - Cached - Similar_pages

Using SQL3 Datatypes

Even the new SQL user-defined types (UDTs), structured types and distinct ... An instance of any of these types is actually a logical pointer to the object ... java.sun.com/docs/books/ tutorial/jdbc/jdbc2dot0/sql3.html - 20k - Cached - Similar pages

Substitutes for Missing C Constructs

If you declare a method with a parameter of type Suit , you are guaranteed ... as its element type, to allow access, via a package private field or method, ... java.sun.com/developer/Books/shiftintojava/page1.html - 55k - Cached - Similar pages [More results from java.sun.com]

Guidelines for the Use of Field 856

The access method is the first element of a URL. The field may also include ... For those access methods that have an indicator value defined (ftp, telnet, ... www.loc.gov/marc/856guide.html - 35k - Aug 7, 2005 - Cached - Similar pages

Guidelines for the Use of Field 856

Access methods without defined values may contain a first indicator value 7 ... Subfield \$q (Electronic format type). Subfield \$q was originally defined as ...

www.loc.gov/marc/856guide_august1999.html - 32k - Aug 7, 2005 - Cached - Similar pages

StatCat Search Help

"Keywords anywhere" searches the following fields (for field definitions. ... Types of time methods include: panel survey, cross-section, trend study, ... ssrs.yale.edu/statcat/usingstatcat.jsp - 23k - Aug 7, 2005 - Cached - Similar pages

.NET: Special .NET Type Members -- MSDN Magazine, February 2001

For example, here is a type definition that contains two fields: ... Methods that wrap access to a field are typically called accessor methods. ...

msdn.microsoft.com/msdnmag/issues/01/02/dotnet/ - 33k - Aug 7, 2005 - Cached - Similar pages

Handling Language Interoperability with the Microsoft .NET ...

Every value has one exact type, and this type defines the methods that can be ... This definition uses properties, which allow clients to access a logical ... msdn.microsoft.com/library/en-us/ dndotnet/html/interopdotnet.asp?frame=true - 41k -Cached - Similar pages

Introduction to HIDRA

The HIDRA access methods are similar to the functionality found in the DOM. ... String; Integer; Date; Logical or Boolean. User defined fields are ... www.atlis.com/new/features/hidra2.html - 11k - Aug 7, 2005 - Cached - Similar pages

Agent Practicals: JACK™ Intelligent Agents Agent Practicals ...

Belief retrieval is achieved in JACK through user defined query methods which ... An agent can then have read/write access to a beliefset of this type by ... www.agent-software.com/shared/ demosNdocs/practicals/jack jde/html/p2n.html - 14k - Cached - Similar pages

Glossary

LU--(logical unit) A type of addressable unit in an SNA network. ... SAP---(service access point) A logical address that allows a system to route data ... www.cisco.com/univercd/cc/ td/doc/cisintwk/dsgngde/snafr/fr_app1.htm - 20k - Cached - Similar pages

Appendix C: SNA Host Configuration for SRB Networks

... application must be defined via the VTAM access method associated with the host. ... SNA end stations implement Logical Link Control type 2 (LLC2) when ... www.cisco.com/univercd/ cc/td/doc/cisintwk/idg4/nd20c.htm - 36k - Cached - Similar pages [More results from www.cisco.com]

译注

856 ELECTRONIC LOCATION AND ACCESS. 856 电子资源地址与检索. Field Definition ... It also contains information to retrieve the item by the access method ...

www.datatrans.com.cn/856zd.htm - 72k - Aug 7, 2005 - Cached - Similar pages

RFC 948 (rfc948) - Two methods for the transmission of IP ...

RFC 948 - Two methods for the transmission of IP datagrams over IEEE 802.3 ... In an Ethernet packet header this field is used as a protocol type field and ... www.faqs.org/rfcs/rfc948.html - 14k - Aug 7, 2005 - Cached - Similar pages

856 Electronic Location and Access

In addition, use field 856 to locate and access an electronic version of a ... Access to the resource is through a method other than the defined values and ... www.oclc.org/bibformats/en/8xx/856.shtm - 56k - Aug 7, 2005 - Cached - Similar pages

AppendixA [OCLC]

If the resource is available by more than one access method, the field is repeated with ... The methods defined are the main TCP/IP (Transmission Control ... www.oclc.org/support/documentation/ worldcat/cataloging/internetquide/appa/appa.htm - 41k -Cached - Similar pages [More results from www.oclc.org]

Logical Methods in Computer Science: Research Support Tool

Research Support Tool, Close Window. Type: Generic ... Each word is accompanied by definition, pronunciation, usage, grammatical function, ... www.lmcs-online.org/ojs/rst/ rst.php?op=about_rst&versionid=13 - 12k - Aug 7, 2005 - Cached - Similar pages

RFC 948 (rfc948)

In an Ethernet packet header this field is used as a protocol type field and ... Sense Multiple Access with Collision Detection (CSMA/CD) Access Method and ... www.cse.ohio-state.edu/cgi-bin/rfc/rfc948.html - 13k - Cached - Similar pages

Ethernet: IEEE 802.3 Local Area Network (LAN) protocols Overview

The signal topology of the Ethernet is also known as the logical topology, ... Length/Type- 2 bytes. This field indicates either the number of MAC-client ... www.javvin.com/protocolEthernet.html - 15k - Cached - Similar pages

Patent 5588119: Method for correlating logical device names with a ...

The Resource Definition File includes the logical name and node ... The DSAP Address field (DSAP) contains the destination service access point. ... www.freepatentsonline.com/5588119.html - Similar pages

Patent 5051941: Method and apparatus for logical simulation

The elements for which definition of calculation method for output signal ... on the type of element stored in the field FN and the input signal value, ... www.freepatentsonline.com/5051941.html - Similar pages

The TCP/IP Guide -- Table of Contents

... SNMP Message Field Definitions, General Message Format and Message Sections ... TCP/IP Electronic Mail Mailbox Access Model, Method and Protocol ... www.tcpipguide.com/toc.htm - 68k - Cached - Similar pages

Glossary

The intrinsic types are integer, real, complex, logical, and character. ... random access: An access method in which records can be read from, written to, ... www.ncsa.uiuc.edu/UserInfo/Resources/Hardware/ IBMp690/IBM/usr/share/man/info/en US/xlf/html/lr428.HTM -35k - Cached - Similar pages

IEEE 802.2 LLC - Logical Link Control Layer

SAPs are Service Access Ports. A SAP is a port (logical link) to the Network layer protocol ... The Un-numbered LLC Control field is used mainly in Type 1 ... www.linuxports.com/howto/intro_to_networking/c5048.htm - 15k - Cached - Similar pages

Adabas Technical Details

The following types of search fields (descriptors) can be defined as: ... In order to use the Adabas Direct Access Method to retrieve records directly, ... www1.softwareag.com/es/products/ adabas/prod_info/tech_details/default.asp - 66k - Cached - Similar pages

ECMA-335 Partition II - Metadata **Definition** and Semantics

- ... on the order of the fields in the logical metadata table (see Section 21.15).
- ... As a principle, if a client of a type is allowed to access a method of ... dotnet.di.unipi.it/EcmaSpec/PartitionII/cont9.html - 130k - Cached - Similar pages

Starter Kit- Chapter 22

Therefore, this logical file must define each physical file field it will use. ... This method also means that you can access the physical file in arrival ... www.iseriesnetwork.com/ resources/starterkit/chp22/chp22.htm - 49k - Cached - Similar pages

eml-dataset Documentation

Complex Type Definitions: DatasetType. Content of this field: ... methods, optional. project, optional. access, optional. A choice of (... knb.ecoinformatics.org/software/ eml/eml-2.0.1/eml-dataset.html - 33k - Cached - Similar pages

Attachment A: Field Description

FIELD DEFINITION AND SCOPE. This field contains the information required to ... It also contains information to retrieve the item by the access method ... www.library.cornell.edu/tsmanual/Guide856/attachA.html - 22k - Cached - Similar pages

8-- INTERNATIONAL USE BLOCK - UNIMARC Manual : Bibliographic ... 856 ELECTRONIC LOCATION AND ACCESS. Field Definition ... It also contains information to retrieve the item by the access method identified in the first ... www.ifla.org/VI/3/p1996-1/uni8.htm - 24k - Cached - Similar pages

PGHPF Workstation Reference Manual - 6 Input and Output Formatting

Establish the access method and record format for a connection. OPEN has the form: OPEN (list) ... Input List Type, Form. Integer, A numeric input field. ... www.tacc.utexas.edu/services/ userguides/pgi/pghpf ref/hpfwsr07.htm - 53k - Cached - Similar pages

AspectWerkz - Plain Java AOP - General definition issues

picks out all method call join points where an instance of exactly type Foo is ... get(<field pattern>) - picks out join points defining field access. ... aspectwerkz.codehaus.org/definition_issues.html - 52k - Cached - Similar pages

RFC948

The 802.2 Data Link Layer standard specifies the Logical Link Control ... In an Ethernet packet header this field is used as a protocol type field and in an ... rfc.net/rfc0948.html - 13k - Aug 7, 2005 - Cached - Similar pages

2.6 state

Types and Classes, for the structure of class definitions, ... In Cecil a method declaration whose body is the keyword field defines a pair of accessor ... www.objs.com/x3h7/sec26.htm - 15k - Cached - Similar pages

Scripting Java

Now that we can access Java classes, the next logical step is to create an ... is the ability to see all the methods and fields defined for an object. ... www.mozilla.org/rhino/ScriptingJava.html - 53k - Aug 7, 2005 - Cached - Similar pages

Programming: Java - Wikibooks

All methods, constructors and fields are defined in the inner part of the class; ... Access to the data is controlled by mutator and accessor methods. ... en.wikibooks.org/wiki/Programming:Java - 39k - Cached - Similar pages

The ISAM Library

The Indexed Sequential Access Method, or ISAM, is a technique for ... The ISAM library supports two types of string fields: normal and case sensitive. ... www.mixsoftware.com/product/db/intro1c.htm - 12k - Cached - Similar pages

греп A Hands-on introduction to Geant4

File Format: Microsoft Powerpoint 97 - View as HTML a pointer to a field manager (optional). a pointer to a user-defined ... A complete set of Set/Get methods is provided for R/W access to the LV's data ... www.wlap.org/atlas/umich/geant4/2001/lect12/slides.ppt - Similar pages

The Server Side.com - From the Trenches Series: db Bausparen Online

The integration logic consists of four logical layers: data access (comprised ... It's essentially a lightweight RPC, with message types for method call and ... www.theserverside.com/resources/ article.jsp?l=BausparenOnline - 48k - Cached - Similar pages

Developing a Data View

... diagrams and schema definitions, including document type definitions ... An example is IBM's indexed sequential access method (ISAM). ... www.opengroup.org/architecture/ togaf8-doc/arch/p4/views/vus_data.htm - 19k - Cached - Similar pages

Improving accessibility with ACCESSKEY in HTML forms and links

That way, a user could use the access key to get into that field and press ... In this example, we assign an access key to a link defined by the A element. ... www.cs.tut.fi/~jkorpela/forms/accesskey.html - 37k - Cached - Similar pages

Courses Offered by CSE Department, IIT Kanpur

Finite fields and their elementary properties. Some CS applications (eg. RSA, ... YACC, markup languages, XML and document type definition, etc.). ... www.cse.iitk.ac.in/acad/new btech courses.html - 25k - Cached - Similar pages

Guidelines for the use of field 856 / Library of Congress

Which ones are used largely depends on the access method indicated in the ... note (R) \$2 Access method (NR) \$3 Materials specified (NR) FIELD DEFINITION ... staff.library.mun.ca/staff/toolbox/856guide.htm - 29k - Aug 7, 2005 - Cached - Similar pages

ISO/IEC 8211: Introduction and Scope

... to direct access methods on high volume, direct access interchange media. ... It does specify a comprehensive generic form for such records and fields ... starship.python.net/crew/tibs/iso8211/isointro.html - 11k - Cached - Similar pages

Making the Storage Usable

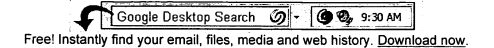
Each partition has a type field that contains a code indicating the ... Some level of control over the type of access allowed for a specific file ... www.redhat.com/docs/manuals/enterprise/ RHEL-3-Manual/admin-guide/s1-storage-usable.html - 23k - Aug 7, 2005 - Cached - Similar pages

Making the Storage Usable

Each partition has a type field that contains a code indicating the partition's ... Some level of control over the type of access allowed to a file ... www.redhat.com/docs/manuals/linux/ RHL-9-Manual/admin-primer/s1-storage-usable.html - 23k -Cached - Similar pages

Gooooooogle >

Result Page: 1 2 3 4 5 6 7 8 9 10 Next



logical field definition access method Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google ©2005 Google